

CLAIM AMENDMENTS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

1. (Currently Amended) A system implemented by one or more computational devices for conducting a securitized transaction between a selling party and a purchasing party and a securitor, over a network comprising:

 a data storage device, said data storage device including electronic representations of at least one set of owned assets, wherein said at least one set of owned assets includes assets other than currency;

 a module for verifying that said at least one set of owned assets are other than a currency;

 a module executing a set of instructions to map an outside asset or commodity for sale to said at least one set of owned assets;

 an operative connection to both a first electronic agent looking to dispose of said outside asset or commodity (seller) and a second electronic agent looking to secure said outside asset or commodity (securitor) in exchange for a asset or commodity other than currency, said a exchange module capable of securing a transaction of said outside asset or commodity for sale;

said securing at least accomplished by providing at least a portion of said at least one set of owned assets as security for said exchange, wherein said exchange module obtains approval from said second electronic agent via said network to use said at least one set of owned assets as security for said exchange, before said exchange occurs.

2. (Currently Amended) A method for generating an investment pool comprising the steps of:

cataloging a first set of one or more assets and configuring said catalog of assets into electronic form, said electronic form including electronic representation on one or more networked computational devices including removable and secure data storage;

verifying through a set of executable instructions on one or more said computational devices that said catalog of assets is not currency;

allowing through a set of executable instructions on said one or more networked computational devices for said electronic first asset set catalog to be inspected over a network;

when selected by an outside source connected to said one or more networked computational devices, executing instructions on said first one or more networked computational devices for linking a second set of assets represented in electronic form to said first set and verifying that said second set of assets represented in electronic form is not currency such that:

the owner of said second set of assets has correlated the value of said

second set of assets to said first set of assets with a normalization constant;

wherein any number of asset types may be added to correlated to said first said set of assets, and whereby said first said set of assets has a non-currency investment value.

3-4. (Cancelled).

5. (Previously Presented) The method as recited in claim 2 further including the step of executing instructions on said first one or more networked computational devices for correlating said first set of assets and said second set of assets to a reference value.

6. (Cancelled)

7. (Currently Amended) The method as recited in claim 5 further including the step of executing instructions on an outside networked computational devices for correlating said first set of assets and said second set of assets to a reference value.

8. (Original) the method as recited in claim 5 wherein said reference value is not located on the same host system that includes access to said second set of assets.

9. (Currently Amended) An improved investment system including a computational device linked to a network through set of executable instructions on said computational device linked to a network that implements a screening system;

electronic data storage configured to store first data that represents a first asset;

said executable instructions on said computational device including a filter that verifies that said first asset does not include any relationship to currency;

a verification system with instructions executed on said computational device that is configured to verify the existence and identification of said first asset represented by said first data after said executable instructions have verified that said first asset does not include any relationship to currency;

wherein verification instructions executed on said computational device loads said first data representational of said first asset in response to a request received over said network and through said screening system and correlates said first data representational of said first asset to a set of second data that is representational of a second non-currency asset based on a valuation of said first and second data representational of said respective first and second asset;

wherein asset valuation is based on the configuration of said first and second asset;

and said verification instructions executed on said computational

Application No: 10/710,856
Attorney's Docket No: VRBA.P016.US

device confirms that both said sets of data are properly correlated to said
respective assets.